PATENT CLAIMS

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- 1. A method for designing a component for an industrial plant, in particular a thick-walled component for a power plant, by means of an iteration comprising the steps of
 - a) computing a plurality of process variables by means of a process simulator,
 - b) modelling growth of at least one hypothetical crack in the component, based on a structure of the component and the process variables,
 - c) computing a life expectancy for the component by determining a time required for a dimension of the hypothetical crack to exceed a given critical limit,
- d) modifying the structure of the component,
 - e) repeating steps b) through d) until the time required for the crack dimension to exceed the given critical limit fulfils a pre-determined requirement,

characterized in that

- 20 a time dependent load-profile and
 - a dynamic process simulator capable of modelling transient process behaviour is used to compute the process variables.
- 25 2. The method as claimed in claim 1, characterized in that
 - the process variables are re-computed by means of the process simulator each time the structure has been modified.

- The method as claimed in one of the previous claims, characterized in that
 - stress exerted onto the component is computed from some or all of the process variables and
- is used as a driving force in modelling the growth of the at least one hypothetical crack.
- 4. The method as claimed in one of the previous claims, characterized in that
- growth with time of a length a of the at least one hypothetical crack is modelled as creep crack growth according to $\frac{d\,a}{dt} = \gamma(C_t)^m$, where C_t a is crack tip parameter that depends on the component geometry and a stress exerted on the component, γ a material creep constant, and m a component specific constant.
 - 5. The method as claimed in one of the previous claims, characterized in that
 - growth per cycle of a length a of the at least one hypothetical crack is modelled as fatigue crack growth model

according to
$$\frac{da}{dN} = \frac{C\left(\max(\Delta K - K_{th}, 0\right)^{nfatigue}}{\frac{K_{crit}}{K_{max}} - 1}, \text{ where } \Delta K \text{ is an am-}$$

plitude of a stress cycle, N the number of cycles and the remaining variables are component specific constants.

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- 6. The method as claimed in one of the previous claims, characterized in that
 - the load profile contains at least one start-up or at least one shut-down of the power plant or .
- 7. The method as claimed in one of the previous claims, characterized in that
 - the load profile contains a plurality of load changes.
- 8. The method as claimed in one of the previous claims, characterized in that
 - the structure of the component is modified by modifying its material constitution or by modifying weld materials comprised by the structure.
 - 9. The method as claimed in one of the previous claims, characterized in that
 - the computation of the plurality of transient process variables by means of the process simulator comprises a computation of tube temperatures and stress.
 - 10. A computer program product comprising a computer readable medium, having thereon: computer program code means that, when loaded onto a computer, make said computer execute the method according to one of the claims 1 through 8.

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